SITE YEAR AREA	SECTOR ELEVATION			HICAL UNIT	
GPR TO 5	Min: 63.5	2501	1287	-1	Care Pence
	Max: 63.			Anthropic	1837, 9 4
In cross-section?   Yes No	In elevation drawing?   Yes			No #: 1287-1281	Photo Model:   Yes No #:
DEFINITION FILL OF CUT 1	1,88 IN 200M 1	H Cov	ered by J: 1157	Fills 12-88	Filled by
HOW IS LAYER DISTINGUISHED?	FORMATION PROCESS	40	J. 11 W	1300.	
□ Color Composition □ Compaction	Accumulation   Construct	tion   Cutting	□ Erosion	□ Collapse □ Intent	tional deposition
INCLUCIONE Franch in Luis and if for	(F)	u) a na		SOIL/MATRIX	
INCLUSIONS For each inclusion specify fre Anthropic	Geological	Organic		clay 2/2 % silb	20% sand%
Pottery Nails	Tufo (specify)	Charcoal &	1	San County	yered   Cohesive
□ Tiles □ Marble	□ Travertine	□ Ash			
□ Amphorae □ Quarried debris	Other Limestone	Animal bones	2		
□ Dolia □ Slag □ Brick	□ Basalt	☐ Human bones		Compaction	Color
☐ Mosaic tile(s) ☐ Basalt slabs	□ Clay	☐ Animal teeth		□ Hard	□ Black □ Brown
□ Mortar □ Opus signinum	Sandstone &	□ Human teeth		Compact	□ Gray Light Brown
□ Coins □ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White
☐ Metal (specify) ☐ Burnt Adobe	□ Pebbles (range)	☐ Other (specify	)	□ Loose	□ Yellow □ Red
□ Collapse debris □ Other (specify)	□ Gravel (range)			□ Soft	□ Light Yellow
K Glass					□ Other (specify)
UNIT I IMITS (also indicate an angular					
UNIT LIMITS (also indicate on overlay)  Northern Limit \text{\text{N}}\Original \square \text{Not Original}	I □ Excavation Limit			Dentl	h: Moriginal   Not Original
Southern Limit Original Not Original				2.570	
Western Limit Original □ Not Origina					
Eastern Limit Original - Not Origina					
STRATIGRAPHICAL SEQUENCE					
Is equal to:				for masonry):	
Is abutted by:		Abı	100	resolved.	
Is covered by: \\57		Cov	ers: 150	) sing	
Is cut by:		Cut	100 000	5	
OBSERVATIONS WITTO	WEL, CONSES 2	my FIN &	(203)	, concer	hedges of end stem
on Experin edal	+ reddish loy	er Moor	115 V	isibe of	nedgeso+ col.
DESCRIPTION Position within sector:	and the season of the	~ 0 1000	rue RI	CHTOF P	NNA-MARIA-1132-
Position within sector:	MORINGE AL	art cou	Wa hi	ALTHA .	
Shape:		A. C. C.	construct Book	and a second	
CIRCLE					
April Agencia					
For layers complete this section:					
Surface (slope direction: visible inclusions):					
Surface (slope direction, visible dictasions).					* The state of the
Observations about inclusions (Clusters? Depo	cition clone)				
Observations about this mass (Ingresses: 2 Decr	eastern edge		1	1.0	
Observations about thickness (Increases? Decre	eases?): N ble of w	alrying	PARKTALL		
Nature of the interface with layer below: Xsha	rp □ diffuse □ commigled □ o	ther (specify)		-	
For cuts complete this section:	Sketch for layer	s and/or cuts (indi	rate North):		· -f
Cut edges: □ rounded □ straight	A			emrery	reation of sendstone
Curcuges. E tounded E straight				J. Cario	
Cut sides 🗆 straight 🗆 concave 🗅 convex 🗩 slo	oping	1 mg m	-	1	
Cut bottom:   flat concave irregular				/	
How is cut top edge? ☐ sharp ☐ rounded		A	\ /	17	ung-management
	0	1 /	1/		
How is cut bottom edge? □ sharp □ rounded	€			147 1/	
Observations:	Q.		X	113	
	3				
	32 ANNA-MACIA			and the same of th	- Colstones
	43			1	/ 1183
					and I
	V-1-1			,	

Alignment:		
	(blocks) □ irregular (unworked) stone □ Conc	tota = Other (specify)
uilding Technique:   Adobe/Mud-brick   Ashlar	(blocks)     Irregular (unworked) stone   Cond	ete - Otter (specify)
inding Agent:   None  Clay  Mortar (if so, special)	ecify composition, color, compaction)	
oncrete inclusions:    Tufo   Basalt   Traverti	ine □ Tiles □ Other (specify)	
ze	Medium (range)    Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
all Facing:		
Opus quadratum 🗆 Opus incertum 🗆 Opus reticulat	cum □ Petit appareil □ Opus testaceum □ Opus	mixtum   Opus vittatum  Other (specify)
omplete this section for foundations		
oor/revetment type  **Cloor type:     Beaten Earth     Opus signinum     C	opus seutulatum □ Opus Sectile □ Mosaic □ Op	us spicatum   Other (specify)
Vall finishing □ Stucco □ Opus signinum □ Plaster	□ Painted Plaster □ Other (specify)	
pprox. length, width, height of structural remains:		
	Sketch (if applicable, indicate North)	
Description:		
	A FEMALE ANT BELLEVILLE TO	
		Sw. 116
NTERPRETATION FILL OF O	CRECULAR CUT (1288)	IN ROOM LI, PERHAPS USRE
NTERPRETATION  OF A	CIRCULAR CUT (1288)	IN ROOM H, PERHAPS USRE POST" IN LOVER FILL (1303).
NTERPRETATION  OPPREFILL OF A  ROCKS HALL WARE PL	CLECULAR CUT (1288)	IN ROOM H, PERHAPS USRE POST" IN LOVER FILL (1303).
NTERPRETATION  VERTE FILL OF A  ROCKS HAC WARE PL	ELECULAR CUT (1288)	IN ROOM W, PERHAPS USRS POST" IN LOVER FILL (1303).
NTERPRETATION  OPPRE FILL OF A  ROCKS HAC WARR PL	CIRCULAR CUT (1288)	IN ROOM H, PERHORS USRE POST" IN LOVER FILL (1303).
NTERPRETATION  OPPRE FILL OF A  ROCKS HALL WARE PL	CLECULAR CUT (1288)	IN ROOM LI, PERHAPS USRS POST" IN LOVER FILL (1303).
NTERPRETATION  VERYE FILL OF A  ROCKS HALL WARE PL	CLECULAR CUT (1288)	IN ROOM H, PERHAPS USRE POST" IN LOVER FILL (1303).
NTERPRETATION  OPPOSE FILL OF A  ROCKS HAC WARE PL	CIRCULAR CUT (1288)	IN ROOM H, PERHAPS USER POST" IN LOVER FILL (1303).
NTERPRETATION  VERTE FILL OF A  ROCKS HALL WARE PL	CIRCULAR CUT (1288)	IN ROOM W, PERHAPS USRS POST" IN LOVER FILL (1303).
NTERPRETATION  OPPRE FILL OF A  QUUS HUL WARR PL	CIRCULAR CUT (1288) ACTO TO STOWER A	IN ROOM H, PERHAPS USRE POST" IN LOVER FILL (1303).
EXCUS FUL OF A		
SOIL SAMPLING: □ Yes □ No	NON SOIL SAMPLES: □ Yes □ No	SIEVING: Yes ANO Total volume of layer (buckets):
SOIL SAMPLING: □ Yes □ No Total volume of layer (buckets):		SIEVING: □ Yes ▼No Total volume of layer (buckets): Sample quantity (buckets):
SOIL SAMPLING: □ Yes □ No Total volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAMPLES: □ Yes □ No	SIEVING: □ Yes ➡No Total volume of layer (buckets):
SOIL SAMPLING:   Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLES:  Yes No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes ▼No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
SOIL SAMPLING:   Yes No  Total volume of layer (buckets):  Sample quantity (buckets):	NON SOIL SAMPLES: □ Yes □ No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes → No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):